

Day : Friday
Date: 7/14/2006

Time: 07:44:09

PALM INTRANET

Inventor Information for 10/767674

Inventor Name	City	State/Country
GOETZ, STEVEN M.	BROOKLYN CENTER	MINNESOTA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign E](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060155333 A1	US- PGPUB	20060713	18	Human- implantable- neurostimulator user interface having multiple levels of abstraction	607/2	600/424; 606/129	Goetz; Steven M.
US 20060038701 A1	US- PGPUB	20060223		Telemetry module with configurable data layer for use with an implantable medical device	340/870.07		Goetz; Steven et al.
US 20060036186 A1	US- PGPUB	20060216		Automated impedance measurement of an implantable medical device	600/547		Goetz; Steven M. et al.
US 20060020292 A1	US- PGPUB	20060126		Therapy programming guidance based on stored programming history	607/2	604/890.1	Goetz; Steven M. et al.
US 20060016452 A1	US- PGPUB	20060126		Locating an implanted object based on external antenna loading	128/899		Goetz; Steven M. et al.
US 20050061336 A1	US- PGPUB	20050324		Apparatus and method for serving medical device application content to a remote computing device	128/899	128/903; 128/904	Goetz, Steven M. et al.
US 20050060010 A1	US- PGPUB	20050317		Selection of neurostimulator parameter configurations using neural network	607/48		Goetz, Steven M.
US 20050060009	US- PGPUB	20050317		Selection of neurostimulator	607/48		Goetz, Steven

A1				parameter configurations using genetic algorithms				M.
US 20050060008 A1	US- PGPUB	20050317		Selection of neurostimulator parameter configurations using bayesian networks	607/48			Goetz, Steven M.
US 20050060007 A1	US- PGPUB	20050317		Selection of neurostimulator parameter configurations using decision trees	607/48			Goetz, Steven M.
US 20050004628 A1	US- PGPUB	20050106		Amplitude ramping of waveforms generated by an implantable medical device	607/60	607/28		Goetz, Steven M. et al.
US 20040267330 A1	US- PGPUB	20041230		Generation of therapy programs and program groups	607/48			Lee, Michael T. et al.
US 20040215288 A1	US- PGPUB	20041028		Identifying combinations of electrodes for neurostimulation therapy	607/48			Lee, Michael T. et al.
US 20040215183 A1	US- PGPUB	20041028		Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41		Hoey, Michael F. et al.
US 20040199218 A1	US- PGPUB	20041007		Library for management of neurostimulation therapy programs	607/48			Lee, Michael T. et al.
US 20040199217	US- PGPUB	20041007		Management of neurostimulation	607/48			Lee, Michael

A1				therapy using parameter sets				T. et al.
US 20040199216 A1	US- PGPUB	20041007		Neurostimulation therapy optimization based on a rated session log	607/48			Lee, Michael T. et al.
US 20040199215 A1	US- PGPUB	20041007		Neurostimulation therapy usage diagnostics	607/48			Lee, Michael T. et al.
US 20040098063 A1	US- PGPUB	20040520		Human-implantable-neurostimulator user interface having multiple levels of abstraction	607/48			Goetz, Steven M.
US 20040092926 A1	US- PGPUB	20040513		Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41; 607/105		Hoey, Michael F. et al.
US 20030176807 A1	US- PGPUB	20030918		Automated impedance measurement of an implantable medical device	600/547			Goetz, Steven M. et al.
US 20030174069 A1	US- PGPUB	20030918		Telemetry module with configurable physical layer for use with an implantable medical device	340/870.07	600/300		Goetz, Steven M. et al.
US 20030174066 A1	US- PGPUB	20030918		Telemetry module with configurable data layer for use with an implantable medical device	340/870.01	340/539.12; 340/573.1; 600/300; 700/90		Goetz, Steven M. et al.
US 20030171789	US- PGPUB	20030911		Method and apparatus for	607/60			Malek, Shahram

A1				programming an implantable medical device				et al.
US 20030073989 A1	US- PGPUB	20030417		Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/31; 606/42; 607/102		Hoey, Michael F. et al.
US 20020151884 A1	US- PGPUB	20021017		Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41		Hoey, Michael F. et al.
US 7035690 B2	USPAT	20060425		Human-implantable-neurostimulator user interface having multiple levels of abstraction	607/46	128/897; 349/169; 607/2; 607/59; 607/60		Goetz; Steven M.
US 7023359 B2	USPAT	20060404		Telemetry module with configurable physical layer for use with an implantable medical device	340/870.07	600/523; 607/27; 607/30; 607/32; 607/5; 607/59; 607/60		Goetz; Steven M. et al.
US 6985088 B2	USPAT	20060110		Telemetry module with configurable data layer for use with an implantable medical device	340/870.07	600/523; 607/27; 607/30; 607/32; 607/5; 607/59; 607/60		Goetz; Steven M. et al.
US 6978171 B2	USPAT	20051220		Automated impedance measurement of an implantable medical device	600/547			Goetz; Steven M. et al.
US 6849073	USPAT	20050201		Apparatus and	606/34	606/41;		Hoey;

B2					method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue		607/105	Michael F. et al.
US 6736810 B2	USPAT	20040518	45	Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41; 607/105	Hoey; Michael F. et al.	
US 6409722 B1	USPAT	20020625		Apparatus and method for creating, maintaining, and controlling a virtual electrode used for the ablation of tissue	606/34	606/41; 607/105	Hoey; Michael F. et al.	